SAKSHAM GARG

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EDUCATION

Name of course	2017-2023	College	Grades
BTech. (Information Technology)	2023	JSS Academy of Technical Education, Noida	7.6 SGPA
CBSE (Class XII)	2019	Maharaja Agarsain Public School, Ashok Vihar	80%
CBSE (Class X)	2017	Maharaja Agarsain Public School, Ashok Vihar	9.4 CGPA

EXPERIENCES

Co-founder & CEO

Assignment Buddy | 2020-2021

Built an early-stage D2C start-up in the **Freelance Marketplace Sector**. As a **team of 4**, **we managed all aspects** of the Billing, delivering and other departments.

Assignment Buddy was conceptualized to provide assignment help to students. **We made 300% profit in 3 months.** In **2020** Did Social Media Marketing at College Level. **Hired 4 Freelancers** and paid them accordingly. We **Charged 12% Service Fee** of the ordered job's value. <u>Assignment Buddy | Assignment Writing Services</u>

ACADEMIC PROJECTS

// Full Stack Web Development

• (2020) College Predictor based on JEE Mains Rank - Created using HTML, JavaScript, CSS, PHP, MYSQL. In MLH .Storing the Colleges name and associated ranks in a SQL database and fetching the data on the basis of user's query. College Predictor for JEE | Devfolio (TEAM PROJECT)

// Machine Learning

• (2021) Twitter Sentiment Analysis by using Logistic Regressions and Naive Bayes Classification (Supervised Machine Learning)

A project on Twitter Sentiment Analysis in **Natural Language Processing** with **logistic Regressions and Naïve Bayes** classification models. This project helps in determining the negative or the positive sentiments of the user on the basis of trained model. https://github.com/sakshamceo/Twitter-Sentiment-Analysis Project NLP

• (2022) Movie Review Sentiment Analysis (Supervised Machine Learning)

To classify the sentiment of sentences from the Rotten Tomatoes dataset. Labeled phrases on a scale of five values: negative, somewhat negative, neutral, somewhat positive, positive and then predict the overall sentiment of the sentence using Naïve Bayes and Decision Tree Algorithm https://github.com/sakshamceo/Movie-Review-Sentiment-Analysis. Achieved 78% accuracy

• (2020) Text to Speech with Python GUI

Created using **Python GUI – Tkinter window, by importing gTTS and OS** (to Play Sound) moduleshttps://github.com/sakshamceo/TexttoSpeechwithPythonGUI

ACADEMIC ACHIEVEMENTS AND AWARDS

• Google Code Jam Qualification Round 2022:

Global Rank - 4571 among 32000+ participants | Total Score - 71/100

• Google Hash code Qualification Round 2022:

Global Rank -1636 among 10,200 participants and 193 Countries. | All India Rank - 450 | Total Score - 2142835

- Code-Chef (4-Star) | Max Ratings 1884 | January Cookoff 2022- Global Rank 780
- Code-Chef (4-Star) | Max Ratings 1884 | March Starters 2022- Global Rank 266
- Hacker Rank 5-star & Leetcode top 50.17% (June 2022)

EXTRA-CURRICULAR ACTIVITIES AND PARTICIPATIONS (2019-2023)

• Participated in Hack the Mountain

- Organized **Her-Money-Talks** Workshop Online in E-Cell JSS
- Participated in Hack the Build (MLH)
- Accomplished Hacktober-fest 2020 and 2021 (Open Source)

SKILLS

Technical: HTML, CSS, JS, SQL, Data Structures & Algorithms, Machine Learning, NLP. **Frameworks and Environment**: NumPy, Pandas, Sklearn, Flask, Tkinter, Bootstrap

Coding Language: C++

OTHER USEFUL LINKS & COURSES

https://bit.ly/3yRA3e1 https://leetcode.com/sakshamceo https://github.com/sakshamceo https://www.hackerrank.com/sakshamceo https://bit.ly/3K7FVTg (Google Hash code) https://bit.ly/3uYSqdl (Google Code Jam) https://www.linkedin.com/in/sakshamceo/ https://bit.ly/3NvtGky (UDEMY- Advance DSA)